Predicting Chess Game Outcomes: Deep Learning Study

A chess board with chess pieces

AI-generated content may be incorrect.

Mohammed Al-Khudhair

## Table of Contents

[Table of Contents 2](#_Toc210553511)

[Executive Summary 3](#_Toc210553512)

[Reproducibility 4](#_Toc210553513)

[Task Definition 5](#_Toc210553514)

[Problem Statement 5](#_Toc210553515)

[Input/Output Specification 5](#_Toc210553516)

[Assumptions & Ethics 5](#_Toc210553517)

[Dataset & Pre-processing 6](#_Toc210553518)

[Data Source & Subset 6](#_Toc210553519)

[Leakage Controls 6](#_Toc210553520)

[Sequence Construction 6](#_Toc210553521)

[Final Clean CSV File 6](#_Toc210553522)

[System Overview 7](#_Toc210553523)

[Pipeline Overview 7](#_Toc210553524)

[Models Considered 7](#_Toc210553525)

[Training Details 7](#_Toc210553526)

[Evaluation Plan 8](#_Toc210553527)

[Splits & Protocol 8](#_Toc210553528)

[Metrics 8](#_Toc210553529)

[Hypotheses 8](#_Toc210553530)

[Experiment Log 9](#_Toc210553531)

[Results & Discussion 10](#_Toc210553532)

[Consolidated Results 10](#_Toc210553533)

[Error Analysis 10](#_Toc210553534)

[What Mattered 10](#_Toc210553535)

[Reflection 11](#_Toc210553536)

[Limitations & Future Work 12](#_Toc210553537)

[References 13](#_Toc210553538)

## Executive Summary

## Reproducibility

## Task Definition

### Problem Statement

### Input/Output Specification

### Assumptions & Ethics

## Dataset & Pre-processing

### Data Source & Subset

### Leakage Controls

### Sequence Construction

### Final Clean CSV File

## System Overview

### Pipeline Overview

### Models Considered

### Training Details

## Evaluation Plan

### Splits & Protocol

### Metrics

### Hypotheses

## Experiment Log

## Results & Discussion

### Consolidated Results

### Error Analysis

### What Mattered

## Reflection

## Limitations & Future Work

## References